Ref #	Hits	Search Query	DBs ·	Default Operator	Plurals	Time Stamp
S2	9	bioluminescent markers same fluorescent markers	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 02:26
S4	55	S3 and spect and ccd	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 02:39
S5	37	S3 and spect and ccd and markers	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 02:41
S6	2	S3 and spect and ccd and markers and reflect and transmit	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 02:46
S8	18033	markers and (two detectors) or second detector	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 02:47
S7	2687	(600/420,424,426,414,431,436). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/09/26 02:47
S10	13	markers and ((two detectors) or second detector) and S7	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 02:48
S12	2687	(600/420,424,426,414,431,436). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/09/26 14:23
S11	2631	different energies	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 14:23
S14	0	different wiht energies with markers and S12	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 14:24
S13	0	different energies with markers and S12	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 14:24

					1	
S16	7568	(600/407,408,425-429,414,410,420, 424,414,431,436).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/09/26 14:25
S15	1	different with energies with markers and S12	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 14:25
S19	1	radiation with energies with markers and S18	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 21:27
S18	7568	(600/407,408,425-429,414,410,420, 424,414,431,436).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/09/26 21:27
S9	733	markers and ((two detectors) or second detector)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 21:42
S17	2	different with energies with markers and S16	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 22:23
S20	189	radioactive marker and ccd	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 22:24
S21	43	radioactive marker and ccd and @pd<"20020611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 22:25
S22	3	radioactive marker and ccd and @pd<"20020611" and (single photon emission computer tomography or spect)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 22:55
S24	12	spect with ccd	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 22:56
S23	493	spect and ccd	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 22:56
S25	37	(spect or single proton emission computer tomography) same (ccd or charged\$coupled device)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 22:59

			т		•	
S26	1	(spect or single proton emission computer tomography) same (ccd or charged\$coupled device) and nuclear imaging	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:03
S29	0	(ccd or charged\$coupled device) with (radio\$9) same nuclear imaging	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:04
S28	0	(ccd or charged\$coupled device) with (radio\$9) with nuclear imaging	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:04
S27	0	(ccd or charged\$coupled device) with nuclear imaging	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:04
S31	407	(ccd or charged\$coupled device) same nuclear	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:05
S30	1	(ccd or charged\$coupled device) same (radio\$9) same nuclear imaging	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:05
S35	65696	spect	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:59
S34	2	(ccd or charged\$coupled device) same nuclear same imaging same markers	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:59
S33	126	(ccd or charged\$coupled device) same nuclear same imaging	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/26 23:59
S36	1	(ccd or charged\$coupled device) same nuclear imaging	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/27 05:31
S38	0	spect same radinuclides and @pd<"20030611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/27 05:32
S37	0	spect same radioactive markers and @pd<"20030611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/27 05:32

						
S39	74	spect same radionuclides and @pd<"20030611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ _.	OFF	2007/09/27 05:57
S41	34	ccd same fluorescen\$2 with marker and @pd<"20020611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/27 06:00
S40	48	ccd same fluorescen\$2 with marker and @pd<"20030611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/27 06:00
S42	101483	((transmit\$4 or transparent) with reflect\$3) same (optical or fluorescen\$2 or bioluminesce or radiation)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 02:44
S44	11237	((transmit\$4 or transparent) with reflect\$3) with layer with (optical or fluorescen\$2 or bioluminesce or radiation)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 02:45
S43	15797	((transmit\$4 or transparent) with reflect\$3) with layer same (optical or fluorescen\$2 or bioluminesce or radiation)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 02:45
S45	11237	((transmit\$4 or transparent) with reflect\$3) with layer with (optical or fluorescen\$2 or bioluminesce or radiation)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 02:47
S48	1	((transmit\$4 or transparent) with reflect\$3) with layer with (optical or fluorescen\$2 or bioluminesce or radiation) and (nuclear medicine or nuclear imaging or imaging) and S47	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 02:48
S47	7591	(600/407,408,425-429,414,410,420, 424,414,431,436).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/09/28 02:48
S46	1392	((transmit\$4 or transparent) with reflect\$3) with layer with (optical or fluorescen\$2 or bioluminesce or radiation) and (nuclear medicine or nuclear imaging or imaging)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 02:50
S49	4	((transmit\$4 or transparent) with reflect\$3) with layer with (optical or fluorescen\$2 or bioluminesce or radiation) same (markers or labels or radionuclides or radiolabels) and (nuclear medicine or nuclear imaging or imaging)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 14:45

0-0			LIC DOD! ID	ADZ	055	2007/00/20 14 15
S50	1	((transmit\$4 or transparent) with reflect\$3) with layer with (optical or fluorescen\$2 or bioluminesce) with (radiation) same (markers or labels or radionuclides or radiolabels) and (nuclear medicine or nuclear imaging or imaging)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 14:46
S51	1	((transmit\$4 or transparent) with reflect\$3) with layer same (optical or fluorescen\$2 or bioluminesce) same (radiation) same (markers or labels or radionuclides or radiolabels) and (nuclear medicine or nuclear imaging or imaging)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 14:47
S52		((transmit\$4 or transparent) with reflect\$3) with layer same (optical or fluorescen\$2 or bioluminesce) same (radiation) same (markers or labels or radionuclides or radiolabels)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 16:28
S56	0	((transmit\$4 or transparent) with reflect\$3) with layer same (optical or fluorescen\$2 or bioluminesce) same (radiation) and S54 and @pd<"20020611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 16:45
S54	7591	(600/407,408,425-429,414,410,420, 424,414,431,436).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/09/28 16:45
S53	1263	((transmit\$4 or transparent) with reflect\$3) with layer same (optical or fluorescen\$2 or bioluminesce) same (radiation)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 16:45
S55	1	((transmit\$4 or transparent) with reflect\$3) with layer same (optical or fluorescen\$2 or bioluminesce) same (radiation) and S54	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 16:47
S60	1	luciferase reporters with marker	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 16:51
S59	1	luciferase reporters with markers	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 16:51
S58	186	luciferase reporters	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 16:51

9/29/2007 2:40:28 AM C:\Documents and Settings\echao\My Documents\EAST\Workspaces\PA10517637.wsp Page 5

S57	7	(infrared range or NIRF) with penetration depth	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 16:51
S61	21	luciferase reporters and @pd<"20020611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 17:37
S62	30	gfp with advantag\$2 and @pd<"20020611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	·OFF	2007/09/28 17:46
S1	32	bioluminescent markers and fluorescent markers	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 17:53
S63	4	S54 and (nuclear or markers) and reflect\$3 with transmit\$3 same (bioluminescent or fluorescent)	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 17:55
S64	1770	spect and scintillation	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/28 22:52
S65	20	medical imaging and position sensor with (subject or patient) and @pd<"20020611"	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF .	2007/09/28 22:53
S3	7568	(600/407,408,425-429,414,410,420, 424,414,431,436).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/09/29 02:01
L2	1	((jorg peter).in. or (deutsches krebsforschungszentrum stiftung des offentlichen rechts).as.) and (bioluminescent).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/29 02:40
L1	5	((jorg peter).in. or (deutsches krebsforschungszentrum stiftung des offentlichen rechts).as.) and (fluorescent).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	ADJ	OFF	2007/09/29 02:40